0

3

5

1800 AIO 22 AI IO 24

RETTH ALLEY ARS OF CREOF SUPERIOR COURT OF THE TOTAL TO THE TOTAL

IN THE SUPERIOR COURT OF THE STATE OF ARIZONA IN AND FOR THE COUNTY OF YUMA

In the Matter of:

APPOINTMENT OF JUDGE PRO TEMPORE IN THE SUPERIOR COURT.

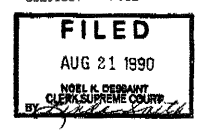
Administrative Order 90-24

Pursuant to the authority granted by the Honorable Frank X.

Gordon, Jr., Chief Justice, Arizona Supreme Court, by his order dated August 21, 1990, it is ORDERED that the Honorable Richard Donato, Justice of the Peace, First Precinct, Yuma County, Arizona, is appointed Judge Pro Tempore of this court for the period August 22, 1990, through September 9, 1990, so to serve without compensation in addition to that to which he is entitled in his capacity as Justice of the Peace.

DATED this 22nd day of August, 1990.

Megading Judge



IN THE SUPREME COURT OF THE STATE OF ARIZONA

IN THE MATTER OF THE APPOINTMENT OF JUDGE PRO TEMPORE IN THE SUPERIOR COURT OF ARIZONA IN YUMA COUNTY

ORDER

It appearing that there is good cause for the appointment of a Judge Pro Tempore to serve in the Superior Court of Arizona in Yuma County; the Presiding Judge of the Superior Court of Arizona in Yuma County having requested the appointment of a Judge Pro Tempore to serve without compensation for designated periods, who meets the requirements set forth in A.R.S. Section 12-142,

NOW THEREFORE, IT IS ORDERED that Richard Donato be and is hereby appointed as Judge Pro Tempore in the Superior Court of Arizona in Yuma County in the manner provided in A.R.S. Section 12-141 through Section 12-144 for the period of August 21, 1990, through September 9, 1990, to serve a specific day or days without compensation pursuant to written Order of the Presiding Judge of the Superior Court.

DATED this 21st day of August, 1990.

TANK X. CORDON,

Chief Justice

Distribution:

Original: _ Clerk of the Supreme Court

Hon. Douglas W. Keddie, Presiding Judge, Yuma County Copies :

Hon. Richard Donato, Judge Pro Tempore Clerk of the Superior Court, Yuma County